REGEIVED CENTRAL FAX CENTER NOV 1 9 2008

Serial No.: 10/567,258

Amendments to the Claims

Please rewrite claim 1 as indicated.

 (Currently Amended) Lighting or image display panel comprising a substrate carrying:

an electroluminescent organic layer partitioned into electroluminescent cells and inserted between two electrode layers of which one is transparent and the other opaque, each cell corresponding to a <u>crossing</u> region covering of one electrode of each <u>electrode</u> layer,

a layer of light extractors operating by reflection, each extractor being made from transparent material and <u>being bounded by comprising</u> a light entry interface optically coupled to the electroluminescent layer via the said transparent electrode layer, <u>by</u> a light exit interface directed towards the outside of the display panel, and <u>by</u> side walls forming reflecting optical interfaces for the light propagating within the extractor and <u>forming</u> a closed reflecting surface,

where the electroluminescent layer region of each cell <u>is flat</u>, is optically coupled to a plurality of extractors, wherein, for each extractor, the surface of said light exit interface is superior to the surface of said light entry interface.

- 2. (Previously Presented) Panel according to Claim 1, wherein the distance between said organic electroluminescent layer and the entry interfaces of the said extractors is less than or equal to $2 \mu m$.
- 3. (Previously Presented) Display panel according to Claim 1, wherein the said plurality of extractors associated with the said cell comprises over a hundred extractors.

Serial No.: 10/567,258

PF030134

- 4. (Previously Presented) Display panel according to claim 1, wherein the said transparent electrode layer is positioned above the said electroluminescent organic layer on the opposite side from the substrate.
- 5. (Previously Presented) Display panel according to Claim 4, wherein:

the said display panel comprises an encapsulation layer positioned above the said transparent electrode layer,

the said extraction layer forms part of the said encapsulation layer.

- 6. (Previously Presented) Display panel according to Claim 4, wherein the layer of extractors is applied directly onto the transparent electrode layer.
- 7. (Previously Presented) Display panel according to claim 1, wherein the opaque electrode layer is reflecting.